## Data Processing Results

```
Data File Name : DATA_009
Folder : 040806
Sample Name : Mix Cal Acetate 001A-100ng inj
Sample ID :
Sample Position : 2
Injection Size : 0.0000
Sample Type : Sam
Method : M-AN-41
Batch Name :
RunTime User : micromass
Acquisition Time : 12:24:14 Date : 04/08/06
Current Time : 13:45:11 Date : 04/08/06
```

```
Analysis of Reference Gas Data
Ref Delta 13 = -34.50 Ref Delta 18 = -19.30
   Time
                         Ratio 2/1
              Major
                                     Ratio 3/1
   122.5
             8.507E-8
                         1.1776E-2
                                     4.2528E-3
   182.6
            8.550E-8
                         1.1776E-2
                                     4.2528E-3
   242.6
            8.493E-8
                         1.1776E-2
                                     4.2530E-3
2423.4
            8.422E-8
                        1.1775E-2
                                     4.2523E-3
_ 2483.5
                       1.1775E-2
            8.354E-8
                                     4.2518E-3
  2533.5
            8.443E-8
                         1.1775E-2
                                     4.2521E-3
☐ Std Dev Of Fit
                  9.2732E-8
                                        1.7392E-7
```

## Analysis of Sample Peaks, with Background Subtraction

CO2	Height	Area	2/1	3/1	dC13Pk	dCl3Bkd	dO18Pk	d018
1241.8	4.36E-9 3.35E-9	3.5212E-8 2.6894E-8	1.1934E-2 1.1777E-2	4.1628E-3 4.1653E-3 4.1662E-3 4.1687E-3	-19.98 -33.71	-74.28 -74.11	-40.04 -39.45 -39.21 -38.66	31 31